



Data Scientist for Natural Language Processing

Job Description

Date: 04th October 2017

Mobacar

Mobacar is an advanced Artificial Intelligence and Travel Technology company. We are a successful high growth technology company with offices in Kerry and Dublin. Our approach to analytics at the core, makes this a unique opportunity for a Data Scientist for NLP to work in an advanced, AI driven environment. We strive on creativity and the successful growth and development of our team. Our technology, our team and our products are gaining global acclaim for our innovation and approach. Every new team member is carefully selected to ensure not only that Mobacar will continue to disrupt the travel industry but that each new member has a clear path to grow and develop.

Mobacar has a unique approach which combines Data Science and Customer Experience techniques to increase short term conversions & revenue and the long-term customer performance of our partners.

Job Description

The position requires a Data Scientist with excellent Natural Language Processing experience.

The responsibilities include:

- Design & Development of NLP capabilities to extract core data from free form text documents
- Management of all data associated with the NLP system
- Integration of the NLP process into a wider workflow
- Design and development of APIs to expose the NLP capability to external systems
- Design and Development of Customer ready reporting and analysis
- Creation of customer ready documentation

The successful candidate will report into the Chief Analytics Officer and work closely with customer project teams.

The position is based in Killarney, Co. Kerry.

Skills and Experience

- 3+ years' experience in data science
- 2+ years' experience in NLP
- Demonstrable experience with NLP libraries and frameworks
- Programming experience in one of Python, R, Java, Scala etc.
- Ability to work well in an agile team while taking responsibility for core NLP development decisions

Contact:

Email your CV to careers@mobacar.com